modele

	PASSAIC VALLEY SEWERAGE COMP APPLICATION FOR A SEWER USE	
	SECTION A	MAR 1 7 2004
1.	Company NameSunshine Fresh, Inc.	
2.	Permit Number if applicable: 32200006	
3.	Location: 20 West End Road	
	Totowa, NJ	Zip Code: 07512
4.	Mailing Address Same	
		Zip Code:
5.	Person to contact concerning information provided in this	application:
	Name of Contact Official: Frank Sanchez	·
	Title: Consultant to Sunshine Fresh, inc.	Phone No. 973-621-2413
	Address PO Box 2358, Newark, NJ Zip code	07114
6.	Number of Employees - Full Time: 40 Part Time:	
	Number of Work Days Per Year: 260	·
	Number of Shifts Per Day: 1	
7.	If property is owned indicate block and lot number(s):	
	Assessed Value: 19	· · · · · · · · · · · · · · · · · · ·
8.	If property is rented indicate name and address of owner:	·
	West River Realty Co	
	Miami, Florida	
	Total square feet rented: 67000	
	9. List NJPDES Permit Number if applicable, N/A	
	and	-
	Name of receiving Body of Water entered N/A	

0 · A

690 · 000 · ×

4 · =

2 · 760 · 000 · *

0 · *

2,256,000 · + 480,000 · + 24,000 · + 003 2,760,000 · *

SECTION B (continued)

14.Process	wastewater which is disc	charged as above is mete	ered as follows:				
		()					
		Y -(N)					
To t	he Storm Sewer	Y (N)					
		YN					
15.Waste ha	auler information: List all	firms and/or independer	nt contractors used to remove				
process v	vaste or sludge from this	s facility.					
Contractor	Address	lcc#	Waste type handled				
None							
To the Combined Sewer To the Storm Sewer River or Ditch 15.Waste hauler information: List all firms and/or independent contractors used to remove process waste or sludge from this facility. Contractor Address Icc # Waste type handled							
		SECTION C					
ODEDATIONAL	CHADACTERISTICS						
		ntinuous					
		•	dav				
							
			1				
Proces	ssing of cucumbers into p	oickles for distribution.					
List SIC	CODE #: 2035						
1 8.Principal R	aw Materials used:						
cucuml	pers, vinegar, spices						
To the Separate Sanitary Sewer To the Combined Sewer To the Storm Sewer To the Storm Sewer River or Ditch 15.Waste hauler information: List all firms and/or independent contractors used to remove process waste or sludge from this facility. Contractor Address Icc # Waste type handled None SECTION C OPERATIONAL CHARACTERISTICS 16. Discharge of Industrial Waste is continuous or intermittent intermittent each operating day. If the discharge is intermittent, it occurs between the following hours: 6AM to 6PM 17. Brief description of Manufacturing or other activity performed: Processing of cucumbers into pickles for distribution. List SIC CODE #_2035 1 8. Principal Raw Materials used: cucumbers, vinegar, spices							
To the Separate Sanitary Sewer To the Combined Sewer To the Storm Sewer To the Storm Sewer River or Ditch 15.Waste hauler information: List all firms and/or independent contractors used to remove process waste or sludge from this facility. Contractor Address Icc # Waste type handled None SECTION C OPERATIONAL CHARACTERISTICS 16. Discharge of Industrial Waste is continuous or intermittent intermittent each operating day. If the discharge is intermittent, it occurs between the following hours: 6AM to 6PM 17. Brief description of Manufacturing or other activity performed: Processing of cucumbers into pickles for distribution. List SIC CODE #_2035 1 8. Principal Raw Materials used: cucumbers, vinegar, spices							
•							

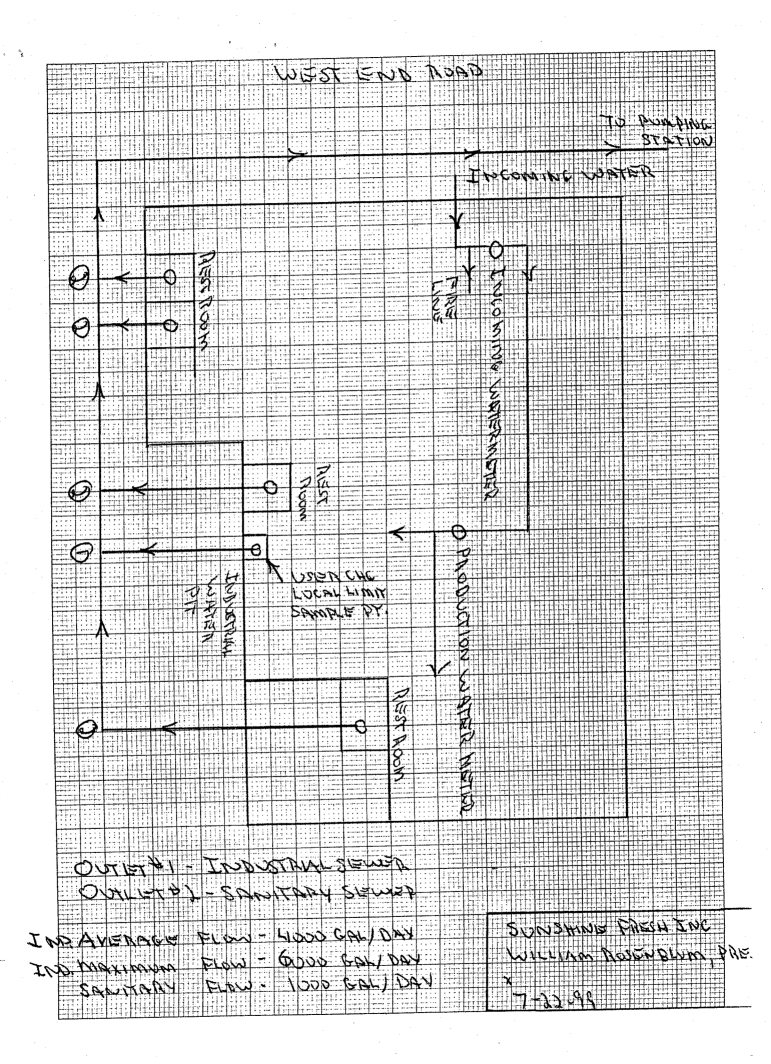
None Does this facility shutdown for vacation(s)?_NoIf so, is it basically the same time each yearProvide dates usually shutdown							
	Include variations in product lines which affect waste characteristics: None Does this facility shutdown for vacation(s)? No If so, is it basically the same time each year Provide dates usually shutdown SECTION D TORING Describe any pretreatment process or effluent monitoring system in use: Outlet neutralization, pH recorder Outlet None (sanitary) Outlet 2. Sampling information: Contains Industrial Waste Sampler Type Refrigerated						
time each y							
	SEC	CTION D					
ONITORING							
Outlet <u>1</u>		neutralization, pH reco	rder				
Outlet 2		None (sanitary)					
Outlet							
22.Sampling	information:						
	Contains Industrial						
Include variations in product lines which affect waste characteristics:							
1	Yes	None	N/A				
Include variations in product lines which affect waste characteristics:							

SECTION D (continued)

23. VOIUNE INIONNATION	23.	Volume	Information
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<u>Outle</u>	Daily Flow (Gallons)	Metered (Y – N)	Type	<u>Date</u>
1	2000	Yes	Internal	
2	10000	No	N/A	
24.	Frequency of calibration of eac	ch flow meter: N/A-	Meter is an inline wa	ter meter

- 25. Attach plot plan of the property showing:
 - (a) all existing or proposed sewer and drain lines (including outlets to a storm sewer, river or ditch);
 - (b) sample point(s); Monitoring or Pretreatment Equipment; Incoming meter(s); Well meter(s); Internal meter (s); Flowmeter (s).
 - (c) details of the connection(s) to the municipal (or PVSC) sewer, including the distance and direction of each connection from the nearest street intersection.



SECTION E

ANALYSIS OF INDUSTRIAL WASTE

26. Analysis for Industrial Waste must be a proper sample taken for each outlet.

OUTLET NO. 1	
()	
OUTLE 1 NO. 1	

Report	to the nearest unit: XX.						
	where indicated with (1) Example:	15	Except where indicated Example: 0.36				
mg/l			mg/I		N7 - B		
<u>Code</u>	Parameter 200* Radioactivity (PL-1) 500 Total Solids 505 Volatile Solids 530 Total Suspended Solids 540 Volatile Suspended Solids 555 (I)(3) Petroleum Hydrocarbons 310 Biochemical Oxygen Demand (BOD) 340 Chemical Oxygen Demand (COD) 680 Total Organic Carbon (TOC) 9000 pH(standard unit range) 9610 (I)Ammonia as N 9550 (I)(3) Total Oil &Grease 745* (I) Sulfide 507* (I) Ortho Phosphates as P 625* (1) Kjeldahl N as N	Value	<u>Code</u>	<u>Parameter</u>	<u>vaiue</u>		
0200*	Radioactivity (PL-1)		1097*	Antimony (Sb)	Value Sb Sc Sc Sc Sc Sc Sc Sc		
0500	Total Solids	14900 -	1002*	Arsenic (As)	Value		
	Except where indicated Example: mg/I	Boron(B)					
		20 -	1027	Cadmium (Cd)	< 0.0004		
	L	16 -	1034*	Chromium Total (Cr)			
		<1.0 .	1042	Copper (Cu)	0.128		
	10 Biochemical Oxygen Demand (BOD) 4160 · 1045* 1051		Iron (Fe)				
	· · · · · · · · · · · · · · · · · · ·	4100	1051	Lead (Pb)	0.0032		
0340	<u> </u>	6160	0720*(3)	Cyanide (Cn)			
	, , ,		1900	Mercury (Report to 0.XXX)	< 0.0001		
0680		2660	1067	Nickel (Ni)	0.0114		
	,		1147*	Selenium (Se)			
9000	pH(standard unit range)	5.0-10.5	1077*	Silver (Ag)			
	I Company	47	1102*	Tin(Sn)			
		<10	1092	Zinc(Zn)	0.198		
0530 T 0540 N 0555 (0310 E 0340 (0680 T 9000 p 0610 (0550 (0745* (0507* (The state of the s		2730	Phenol	0.2		
			4053*	Pesticides (Report to 0.XXX))		
L	15/						
Code Parameter 0200* Radioactivity (PL-1) 0500 Total Solids 0505 Volatile Solids 0530 Total Suspended Solids 0540 Volatile Suspended Solids 0555 (I)(3) Petroleum Hydrocarbons 0310 Biochemical Oxygen Demand (BOD) 0340 Chemical Oxygen Demand			9999*(3)	TTVO (Report to 0.XXX)			

FOOTNOTES:

(I) Report results to the nearest tenth, i.e.. 1.6 mg/l.

(*) Analyze for this if reasonably expected to be present in the discharge unless otherwise exempted.

(2) See instructions

(3) Grab sample required

Rev:

1/87 8/89 7/90 9/94 8/95 11/95 07/98

0.0 0.0 0.0 0.1 0.1 0.1 0.1 0.1

02/03/2004 01/30/2004 02/03/2004 01/30/2004

160.3 160.2

18.4 4.06 4.05

10.0

420.2

14900

20.0 16.0 2660

Total Volatile Suspended Solids Total Suspended Solids

Volatile Solids

415.1

5.0 10.0 0.1 1.0 0.05

4160 6160 47.0 2660 0.2

Total Organic Carbon

Ammonia

Total Phenols

Total Solids

01/29/2004 02:15 PM

02/02/2004

410.4 350.1

405.1

01/31/2004 02/03/2004 02/03/2004 Page 1 of 2

STL Edison

Sevem Trent Laboratories, NJ Lab Cert #: 12028

PVSC39 - 00000628

X187

Mr. William Rosenblum Sunshine Fresh Inc 20 West End Rd Totowa, NJ 07512

TRENT

Dilution

Analysis Date

Upper Limit

Lower Limit

Procedure

Det. Limit

ぎ

Results

Sample Description: PVSC WW (SF) - PVSC-Discharge-C

01/29/2004 01/27/2004

2/13/2004

Report Date: Lab Job Number: Lab Sample ID: Date Sampled: Date Received:

X187

497246

0 0 0 0 0

02/03/2004 02/03/2004 02/03/2004 02/03/2004

3020

8

245.1 200.7

0.10 9.

Vgn Rg

11.4

WETCHEM

8 8

2.3

l/gn /gn

6.10

Mercury

Nicke

Zinc

3.2

Cadmium

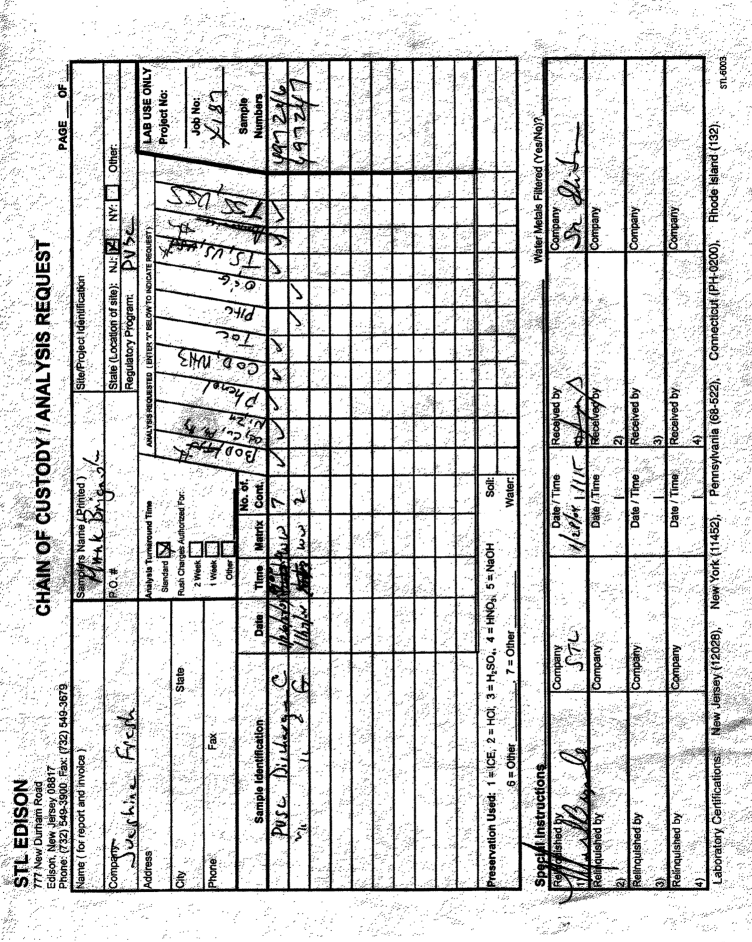
Copper

Lead

200.7

200.7 200.7 5900

02/03/2004 02/03/2004



3

Page 1 of 1

STL Edison

Severn Trent Laboratories, NJ Lab Cert #: 12028

30EY

502404 02/17/2004 02/18/2004

Date Sampled: Date Received:

2/27/2004 **306**

Report Date: Lab Job Number: Lab Sample ID:

Mr. William Rosenblum Sunshine Fresh Inc 20 West End Rd Totowa, NJ 07512

Sample Description: PVSC WW (SF) - PVSC-Disch-Grab

(418.1)

	Results	Cult	Det. Limit	Procedure	Lower Limit	Upper Limit	Analysis Date	Dilution	
WETCHEM								,	
Oil & Grease	<10.0	₩	10.0	413.1	ı	ŀ	02/20/2004	0. 7	
Total Petroleum Hydrocarbons	۵.6	₩ J	1.0	418.1	1	1	02/24/2004	D.	
\r \0.41.7									

STL-6003 LAB USE ONLY þ Job No: Project No: Sample Numbers PAGE_ Water Metals Filtered (Yes/No)? Rhode Island (132). Other: ž Company Company Company Company ANALYSIS REQUESTED (ENTER "X" BELOW TO INDICATE REQUEST. Ž Ž Connecticut (PH-0200), **CHAIN OF CUSTODY / ANALYSIS REQUEST** Site/Project-Identification , State (Location of site): Regulatory Program: Pennsylvania (68-522), Received by Received by **Received by** 3/10 930 J1864/1100 Water: Soil: Jate / Time Date / Time Date / Time Date / Time Time Matrix Cont. Sampley Name (Printed Rush Charges Authorized For: 2 Week nalysis Turnaround Time New York (11452), 0700 WW Preservation Used: 1 = ICE, 2 = HCl, 3 = H₂SO₄, 4 = HNO₃, 5 = NaOH 1 Week Standard P.O. # 2/11/64 Date New Jersey (12028), 7 = Other Company 7 Company Company Company Dirhams - Const State Edison, New Jersey 08817 Phone: (732) 549-3900 Fax: (732) 549-3679 Sample Identification Fax 6 = Other Laboratory Certifications: lame (for report and invoice Special/Instructions Jon Shing STL EDISON 777 New Durham Road Purc Relinquished by Relinquished by ddress Phone

2

SECTION E (continued)

Sample	s collected by: Severn Trent Labs	
		Date: 1-27-04
Sample	analyzed by: Severn Trent Labs	Date: <u>1-29-04</u>
Produc	ts being manufactured when sample was collected: _	Pickles
27.	Who performs the analyses of the samples for User	Charge? Severn Trent Labs
28.	Is the Laboratory certified by NJDEP to conduct all t	the analyses? Y – NYes
29.	Who performs the analyses of the samples for the F Severn Trent labs	Pretreatment Parameters?
	If monitoring has not commenced for Pretreatment, If unknown, so state:	indicate Laboratory you plan to use.
30.	Is the Laboratory certified by NJDEP to conduct all analyses? Y –N Yes	the required Pretreatment
3 1.	Based upon knowledge of materials and processes that best describes the potential that a Priority Poll your discharge.	used at this facility check the appropriate bout utant, listed on Tables 1,2 & 3 is present in

TABLE 1 EPA PRIORITY POLLUTANTS

NAME	A	В	C	D		A	В	C	D
acenaphthene			X		2,4 dimethylphenol				X
acrolein			X		2,4 dinitrotoluene				X
acrylonitrile			X		2,6 dinitrotoluene				X
benzene			X		1,2 diphenylhydrazine				X
benzidine			X		ethylbenzene				X
carbon tetrachloride					fluoranthene				X
(tetrachloromethane)			X		4-chlorophenyl phenyl ether				X
chlorobenzene			X		4-bromophenyl phenyl ether				X
1,2,4-trichlorobenzene			X		bis(2-chlorosispropyl) ether				X
hexachlorobenzene			X		bis(2-chloroethoxy) methane				X
1,2 dichloroethane			X		methylene				X
1,1,1 trichlorethane			X		chloride(dichloromethane)				
hexachloroethane			X		methyl chloride				X
1,I,dichloroethane			X		(chloromethane)				
1.1 .2 trichloroethane			X		methyl bromide				X
1,1,2,2 tetrachloroethane			X		(bromomethane)				
chlorethane			X		bromoform(tribomomethane)				X
bis(chloromethyl) ether			X		dichlorobromomethane				X
bis(2 chloroethyl) ether			X		trichlorofluoromethane				X
2-chloroethyl vinyl ether mixed			X		dichclorodifiioromethane				X
2-chloronaphthalene			X		chlorodibromomethane				X
2,4,6, trichlorophenol			X		hexachlorobutadiene				X
parachlorometa cresol			X		hexachlorocyclopentadiene				X
Chloroform (trichloromethane)			X		isophorone				X
2 chlorophenol			X		naphthalene				X
1,2, dichlorobenzene			X		nitrobenzene				X
1,3, dichlorobenzene			X		2-nitrophenol				X
1,4, dichlorobenzene			X		4-nitrophenol			ļ	X
3,3, dichlorobenzidine			X		2.4-dinitrophenol			1	X
1,1 ,dichloroethylene			X	_	4,6 dinitro-o cresol			 	X
1,2 trans-dichloroethylene			X		N-nitrosodimethylamine	1	<u> </u>	ļ	X
2,4,dichlorophenol			X	<u> </u>	N-nitrosodiphenlamine			 	X
1,2, dichloropropane			X	-	N-nitrosodi-n-proplyarnine		-		X
1,3, dichloropropylene			X	_	pentachlorophenol	*7	-	-	X
(1,3 dichclor propene)			X	<u> </u>	phenol	X		J	<u></u>

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE I EPA PRIORITY POLLUTANTS(continued)

NAME	A	В	C	D		A	В	C	D
bis(2-ethylhexyl) phthalate			X		endrin			X	
butylbenzylphthalate			X		endrin aldahyde			X	
di-n-butylphthalate			X		heptachlor			X	
di-n-octylphthalate			X		heptachlor (epoxide)			X	
Diethylphthalate			X		BHC Alpha			X	
Dimethylphthalate			X		BHC Beta			X	
benzo(a)anthracene			X		BHC Gamma			X	
benzo(a)pyrene			X		BUC Delta			X	
3,4 benzofluoranthene			X		PCB1242			X	
benzo(k) fluoranthane			X		PCBI254			X	
Chrysene			X	-	PCBI221			X	
Acenaphthylene			X		PCBI232			X	
Anthracene			X	-	PCB1248			X	
benzo(ghi)perylene			X		PCB1260			X	
Fluorine			X	 	PCB1016			X	
Phenanthrene			X		toxaphene			X	
dibenzo (a.h) anthracene			X		antimony(total)				X
indeno (1.2.3-c,d) pyrene			X		Arsenic (total				X
Pyrene			X		asbestos (fibrous)				X
tetrachloroethylene			X		beryllium (total)				X
Toluene			X		cadmium (total)	X			
trichloroethylene			X		chromium (total)				X
vinyl chloride			X		copper (total)	X			
aldrin			X		cyanide (total)				X
dieldrin			X		lead (total)	X			
chlordane			X		mercury (total)	X			
4,4 DDT			X		nickel (total)	X			
4.4, DDE			X		selenium (total)				X
4,4. DDD			X		silver (total)				X
endosulfan 1			X		thallium (total)				X
endosu1fan 11			X		zinc (total)	X			
endosulfan sulfate			X		2,3,7,8 tetrachlorodibenzo			X	
					p-dioxin			X	

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 2 NJDEP EXPANDED PRIORITY POLLUTANTS

NAME	A	В	C	D		A	В	C	D
11			X		n,n-dimethyl aniline			X	
acrylamide			X	ļ	3,3-dimethyl benzidine			X	
amitrole			<u> </u>					X	-
amyl alcohols			X		1,1 -dimethylbydrazine				
anilne hydrochloride			X	<u> </u>	dioxane			X	
anisole			X		diphynylamine			X	
auramine			X		ethylenimine			X	
benzotrichloride			X	,	hydrazine			X	
benzylamine			X		4,4-methylene bis			X	
					(2-chioraniline)			X	
o-chloroaniline			X		4,4-methylenedianiline			X	
m-chloroaniline			X		methyl isobutyl ketone			X	
p-chloraniline			X		alpha-naphthylamine			X	
1-chloro-2-nitrobenzene			X		beta-naphthylamine			X	
1-chloro-4-nitrobenzene			X		n-methylaniline			X	
chloroprene			X		1,2-phenylenediamine			X	
chrysoidine	***************************************		X		1,3- phenylenediamine			X	
cumene			X		1,4-phenylenediamine			X	
2,3-dichloroaniline			X		sudan I (solvent yellow 14)			X	
2,4-dichloroaniline	-		X		thiourea			X	
2,5-dichloroaniline		†	X		toluene sulfonic acids			X	
3,4-dichloroaniline			X	ļ	toluidines			X	
3,5-dichloroaniline			X		xylidines			X	
1 ,3-dichloropropene		 	X	t					
I .3-dimethoxybenzidine			X						

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES

NAME	A	В	C	D		A	В	C	D
acetaldehyde			X		isopropanolamine			X	
allyl alcohol			X		kelthane			X	
allyl chloride			X		kepone			X	
amyl acetate			X		malathion			X	
aniline	1		X		mercaptodimethur			X	
benzonitrile			X		methoxychlor			X	
benzyl chloride			X		methyl mercaptan			X	
butyl acetate			X	:	methyl methacrylate			X	
butylarnine			X		methly parathion			X	
captan			X		mevinphos			X	
carbaryl			X		mexacarbate			X	
carbofliran			X		monoethylamine			X	
carbon disulfide			X		monomethylamine			X	
chlorpyrifos			X		naled			X	
coumaphos			X		napthenic acid			X	
cresol			X		nitrotoluene			X	
crotonaldehyde			X		parathion			X	
cyclohexane			X		phenolsulfanate			X	
2.4-d (2.4-dichlorophenoxy)			X		phosgene			X	
acetic acid	X				propagrite			X	
diazinon			X		propylene oxide			X	
dicamba			X		pyrethrins			X	
dichlobenil			X		quinoline			X	l.
dichlone			X		resorcinol			X	
2,2-dichloropronic acid			X		strontium			X	
dichlorvos			X		strychnine			X	
diethylamine			X		stryrene			X	
dimethylamine			X		2,4,5-t (2,4,5-trichloro-phenoxy acetic acid)			X	
dinitrobenzene			X		TDE (tetrachloro-			X	
1.			wr		diphenylethane)			X 7	
diquat			X		2,4,5-tp 2(2,4,5-			X	
1:10.4			T 7		trichiorophenoxy	_		W 7	
disulfoton		<u> </u>	X		trichlorofon	 		X	
diuron		-	X	·	triethylamine			X	
epichlorohydrin		ļ	X		trimethylamine			X	~~~~~~
					propanoic acid			X	

- A. KNOWN TO BE PRESENT
- **B.** SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES (CONTINUED)

NAME	A	В	C	D		A	В	C	D
ethanolamine			X		uranium			X	
ethion			X		vanadium			X	
ethylene diamine			X		vinyl acetate			X	
ethylene dibromide			X		xylene			X	
foRmaldehyde			X		xylenol			X	
furfural			X		zirconium			X	
guthion			X						
isoprene			X]				

- A. KNOWN TO BE PRESENT
- **B. SUSPECTED TO BE PRESENT**
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

SECTION F

PRETREATMENT

2.	Industrial Category: 40CFR403
	Subpart (s): General Discharger
3.	Compliance date(s): N/A
ŀ.	Is facility in compliance? YES If not, and if compliance date has passed,
	explain actions being taken to get into compliance:
5.	Date Baseline Monitoring Report (BMR) submitted to PVSC:1999
3 .	Compliance schedule submitted: N/A
	If yes is facility on schedule? N/A Explain if compliance date will not be met:
	·
7 .	Does this faci1ity come under the Resource Conservation and Recovery Act (RCRA)
	If yes, describe NO
3.	Does this facility have a Spill Prevention Control and Countermeasures (SPCC) plan?
	If yes, describe NO
) .	Has this facility even been cited by NJDEP or EPA for a violation of State or Federal
	Regulations for the nature of its wastewater discharge? Y - NNO
).	Is this facility under an ISRA Clean up? NO If so, has a plan been approved by
	NJDEP:
	Is there any plan to discharge groundwater?

CERTIFICATION*:

The information contained in this application is familiar to me and, to the best of my knowledge and belief, such information is true, complete and accurate.

If the applicant is a corporation, a corporate resolution is attached granting me the authority to sign the application on behalf of the corporation.

Name of signing official:	William Rosenblum	
	Print Name	
TITLE: President		
* 3/11/04	Milled Coullin	
DATE	SIGNATURE	

*APPLICATION MUST BE SIGNED BY ONE OF THE FOLLOWING:

- a. Principal Officer of Corporation
- b. President or Owner of Company
- c. General Partner if a Partnership
- d. Plant Manager or Authorized Representative

SUPPLEMENTAL SEWER USE PERMIT APPLICATION QUESTIONNAIRE

The following questionnaire must be completed and submitted by all industrial and taxexempt users making application for a SEWER USE PERMIT. The purpose of this questionnaire is to identify the correct name of the applicant for service of process and the individual to be contacted in the event of an emergency.

SECTION ONE

(To be completed by all applicants)

		Sunshine Fresh Inc	·
		Name of Applicant	
	entify all trade names an th this Permit application		hat the organization will utilize at the
		N/A	
	Trade	e Name/Fictitious Nam	ne
BUSINESS ORGA	NIZATION: Pleas	se check the appropria	ate box:
	Sole proprietorship		Trust
	Partnership		Joint Venture
	Limited Partnership		Non-Profit Corporation
X	Corporation		Limited Liability Company
	Other (describe)		
	NTACT PERSON: In the of the person(s) the PVS		ncy, provide the name, address and
	Name: William Rosei	nblum	
	Street Address: 456 FI	orence Avenue	
	City, State & Zip Code:	Wycoff, NJ 07481	
	Business Telephone:	973-812-4777	
	Emergency Telephone:	201-891-2888	· —— · · · · · · · · · · · · · · · · ·

SECTION TWO

(To be completed only by Corporations and Limited Liability Companies)

REGISTERED AG	ENT: Identify the name and addres	s of the Corporation's R	egistered Agent:			
	Name: William Rosenblum					
	Company Name: Sunshine Fresh, Inc.					
	Street Address: 20 West End Road					
	City, State & Zip Code: Totowa	NJ	07512			
DATE AND PLAC Corporation/LLC w	E OF Incorporation / FORMATION was organized and the date on which	: Identify the state where n the Certificate of Incor	e the poration/Formation was			
	State: NJ					
	Date: 1967					
DATE AUTHORIZ which the corporat attach copy).	ED IN NEW JERSEY: If other than a tion/LLC received a Certificate of Au	a New Jersey corporation Ithority to Transact Busi	on/LLC, state the date on ness in New Jersey (and			
	Date: N/A					
	SECTION (To be completed only by Part		res)			
FORM OF PARTN	NERSHIP: Check One.					
	General partnership	Limited Partnersh	ip			
	– tify (by name, residence address, b int venture. (attach additional sheets		ytime telephone number)			
	Name:					
	Street Address:					
	City, State & Zip Code:					
	Name:					
	Street Address:					
	City, State & Zip Code:					

SECTION FOUR

(This section to be completed only if the business concern is organized in a form other than a sole proprietorship, corporation, partnership or joint venture - such as a trust or association)

FORM OF BUSINESS ORGANIZATION: Describ	be how the business entity is organized and
under what legal authority it was established.	
	<u> </u>
	RTIFICATION
	ts must sign and date wing certification)
	A SUPPLEMENTAL OF MEDITOR DED.M.E.
	he foregoing SUPPLEMENTAL SEWER USE PER:MJ aware that if any of the foregoing responses are
willfully false, I am subject to punishment,	aware that if any of the foregoing responses are
_ / /	Molenna Confla
Dated: 3/11/04	Signature
	William Rosenblum, President
	Print Title & Position

AHN. Maria



DDEHER PUCKES

Block Number

Reply To:

Sq. Ft. 67,000

Lot Number

Assessed Value (2006) und 759,500

<u>Total</u> 2,100,000

Juner West River Realtry (Miami, FC)

East 20 West End Road Totowa, NJ 07512 Tel: 973-812-4777 Fax: 973-812-4988

Sunshine Fresh, Inc.

www.sunshinefresh.com

<u>West</u>
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N. Las Vegas, NV 89030
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